Attachment E to Addendum 1

VA Tomah Medical Center Construct Building 405 for 75 Mental Health RRTP Beds 4/1/2014

Project No. 767-322

Proximity Card Reader System Design Clarifications and Modifications

Currently the bidding documents for VA Tomah Building 405 dated 2-26-2014 calls for a hard wired proximity type card reader system that is FIPS compliant and compatible with the campus's existing Pegasus 2000 networked system.

The intent of this addendum is to modify the current design for Building 405 access control system. The new design will include both the FIPS compliant system currently shown on the bidding documents, as well as a standalone, battery operated, card key system that will serve only the doors within the building that are controlled under the direction of the Metal Health Operations Unit.

The doors controlled by the Mental Health Operations Unit are as follows:

- 1. (73) Resident Room Entry Doors (Door Hardware Group HW-MH1)
- 2. North Corridor 1C01, Door 1C01.3, Existing Lock type listed in Door Hardware Groups VA Tomah Card Reader, Hardware Group HW-SH-10A.
- 3. North Wing Medicine Room 5237A, Door 5233.2, Existing Lock type listed in Door Hardware Groups 1E74 7 Pin, Hardware Group HW-SH-3D.
- 4. North Wing Medicine Room 5337A, Door 5333.2, Existing Lock type listed in Door Hardware Groups 1E74 7 Pin, Hardware Group HW-SH-3D.
- 5. West Corridor 3C09, Door 3C09, Existing Lock type listed in Door Hardware Groups VA Tomah Card Reader, Hardware Group HW-SH-10A.
- 6. S.W Women's Corridor-3C09, Door 3C08, Existing Lock type listed in Door Hardware Groups VA Tomah Card Reader, Hardware Group HW-SH-10A.
- 7. South Corridor Middle 3C05, Door 3C05, Existing Lock type listed in Door Hardware Groups VA Tomah Card Reader, Hardware Group HW-SH-10A.
- 8. South Corridor East End 3C05, Door 3C04.1, Existing Lock type listed in Door Hardware Groups VA Tomah Card Reader, Hardware Group HW-SH-10A.

The new standalone Card Key system shall include the following:

**Provide unit pricing for each of the components listed

- Electronic Hotel Locking device, RFID technology, tamperproof design, 1" solid deadbolt (minimum), Battery operated, Low Battery indicators, Lock programming memory that is maintained during battery replacement.
- RFID Keycards (bid price to include 150 RFID Keycards). Provide Key Fob options.
- Portable "Front Desk" hand held operating system that can be used for keycard encryption, system interface with electronic door locks, and access to keycard system functions.
- Windows based management system to be loaded on Mental Health Operations desktop PC. Customizable
 programming functionality and access rights, report generation, multiple access levels with username/password
 availability.
- Basis of Design: Saflock MT RFID or Approved Equal
 - Electronic Locking Device = MT RFID Lock with
 - o Handle design to match design selected by VA Resident Engineer
 - o RFID Keycards & Key Fob options (bid price to include 150 RFID Keycards)
 - DeskLink = Portable "Front Desk" hand held operating system
 - System 6000 = Windows based management system
 - o Finish shall be 626 Satin Chrome (US26D)
- Approved Manufacturer's:
 - Saflok "A Member of the Kaba Group" http://www.saflok.com
 - Onity "United Technologies" http://en.onity.com/Pages/Home.aspx